

CURRICULUM VITAE

....Alya Hamid Ali....

Feb. 2019

Email: Alya.Hamid @ntu.edu.iq

Research Gate Account link: <https://www.researchgate.net/profile/.....>

EDAS:

EDUCATION

2005 - 2008 University of Mosul, M.A.
Major: power and machines Engineering
Advisor: Dr.Mohamed Ali AL-Rawi, Lecturer

2001 – 2005 University of Mosul,B.A.
Major: power and machines Engineering

ACADEMIC EMPLOYMENT

November2017 - present **Graduate Teaching Assistant/Assistant Instructor,**
Technical Engineering College of Mosul ,Northern Technical University

january 2012 - November 2017 **Graduate Teaching Assistant/Assistant Instructor,**
Alhawij inst. ,Northern Technical University

HONORS AND AWARDS

PROFESSIONAL AFFILIATIONS AND SERVICES

PUBLICATIONS

PEER-REVIEWED JOURNAL ARTICLES AND INVITED BOOK CHAPTERS

Alya H. AL-Rifaie, Fadya A. Q. AL-Jarjaree, Enaam M.J. AL-Banna, “Investigation of Using Methane in Generating Electricity for supplying the Grid in kirkuk Governorate”, Jour. of adv. Research in Dynamical & Control Systems, Vol.10, 06-Special Issue,2018

Sanable M. AL-hajzber,Alya H. AL-Rifaie,Nashwan S. Sultan, “Intelligent Techniques of Design and Comparative Study for DC Motor Speed Control Fed by Photovoltaic and Fuel cells”, Jour. of adv. Research in Dynamical & Control Systems, Vol.10, 07-Special Issue,2018

MANUSCRIPTS IN PREPARATION/SUBMITTED FOR REVIEW _____

Alya H. AL-Rifaie, Sanable M. AL-hajzber, Noha A.B. AL-jawady, “Electric generation with valuation method for national methane revial from domestic waste sanitary land” Jour. Of Engineering and applied Sciences.

CONFERENCE PRESENTATIONS _____

TALKS

POSTERS

TEACHING EXPERIENCE _____

TEACHING INTERESTS _____

Biomass , Electrical Generation , power system